

BEST AVAILABLE COPY

Section Layout

Reference temperature (deg F) [50]

Tension, catenary constants and unbalanced lengths below are at reference temperature.

Length. Span- ness (ft)	Insul. Type (P/S/I)	Insul. Length (ft)	Insul. Weight (lbs)	Insul. Wind Area (ft ²)	Insul. Counter Weight (lbs)	Cable Type	Sagging Barrel Tension (lbs)	Sagging Catenary Constant (ft)	Sagging Unstressed Length (ft)
1e+10	S	6	200			Kiwi		4235.05	
2	I	6.92	200			Kiwi		4000	
3	I	6.92	200			Kiwi		4235.05	
4	S	6	200						
5									
6									
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20									



Problem with Attachment Point 2 : Slanting

[X]

Suspension insulators must have have same tension or catenary constant in ahead and back spans

ATTACHMENT "B"

Ready

OK

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